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(Use several sheets if necessary)					FILING DATE April 21, 2004					
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Exam Initial			Document No.	Date	Patentee	Class	Subclass	Filin if Approp	g Date oriate	
CU		AA	US5814514	9/29/98	Steffan et al.	435	262			
1		AB	US4415454	11/15/83	Fuchs	210	616			
		AC	US4009099	2/22/77	Jeris	210	3			
1		AD	US5474934	12/12/95	Adamus et al.	435	262.5		· ·	
十		AE	US5698441	12/16/97	Varadaraj	435	262.5		. •	
\forall		AF	US5536410	7/16/96	Kitatsuji etal.	210	626			
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CU		AR	"Inoculation of Granular Activated Carbon With s-Triazine-Degrading Bacteria for Water Treatment at Pilot-Scale" by S. J. Feakin et al., <i>Wat Res.</i> Vol. 29, No. 7, pp. 1681-1688 (1995)							
		AS	Inoculation of Granular Activated Carbon in a Fixed Bed With s-Triazine-Degrading Bacteria as a Water Treatment Process" by S. J. Feakin et al., <i>Wat Res.</i> Vol. 29, No. 3, pp. 819-825 (1995)							
		AT	"Suspended Bacterial Biomass and Activity in Full-Scale Drinking Water Distribution Systems: Impact of Water Treatment," Michele Prevost et al., Wat Res. Vol. 32, No. 5, pp. 1393-1406 (1998)							
-	-		"Bacteria Designed for Bioremediation," by Kenneth N. Timmis and Diemar H. Pieper, <i>Tibtech</i> , Vol. 17, pp. 201-204 (May 1999)							
\downarrow			"Biotreating Produced Water Could Save Costs, Benefit Environment," Oil & Gas Journal, p. 111 (May 6, 1996)							
EXAM	MINER	<u> </u>	Christopher Upto	on/	DATE CONSIDERED 12/29/2006					

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

The attached cited information should not be construed as an admission that any of the above items are prior art to the subject invention. This is not a representation that a search has been made.

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